ΓÎ	Number	Hits	Search Text	DB	Time stamp
1		0	"reformulating reactor" AND "cracking	USPAT;	2003/10/14 17:14
		_	reactor"	US-PGPUB;	2003/10/14 17.14
1			1Gactor		
				EPO; JPO;	
2		0	"refermulation " MITTH Have - No. 1	DERWENT	
-		1	"reformulation" WITH "cracking"	USPAT;	2003/10/14 17:14
		Ī		US-PGPUB;	
1			,	EPO; JPO;	1
1			000 (0.1	DERWENT	
1 -		553		USPAT	2003/01/27 10:51
-		67	208/\$ AND "reformulation"	USPAT	2003/01/10 14:23
-		3	208/74 AND "reformulation"	USPAT	2003/01/10 18:16
-		54	lomas-david-a.IN.	USPAT	2003/01/27 14:11
-		388	"first reactor" AND "second reactor" AND	USPAT	2003/01/10 18:18
!			"naphtha"		
-		44	"first reactor" SAME "second reactor"	USPAT	2003/01/13 14:23
			SAME "naphtha"		2000, 02, 20 21120
-		0	"reformulating reactor"	USPAT	2003/01/13 11:16
-		308	"reformulating"	USPAT	2003/01/13 11:16
١.,		7	"isoparaffin" AND "reformulating"		
i _		2310	reformulat\$	USPAT	2003/01/27 14:45
۱ _		209		USPAT	2003/01/27 10:53
_		209	208/\$ AND reformulat\$	USPAT	2003/01/27 11:18
			lomas-david-a.IN. AND reformulat\$	USPAT	2003/01/27 14:11
~~		0	lomas-david-a.IN. AND reform	USPAT	2003/01/27 14:11
-	i	41	lomas-david-a.IN. AND hydrocarbon	USPAT	2003/01/27 14:12
-		1	lomas-david-a.IN. AND reforming	USPAT	2003/03/09 21:26
-		4	lomas-david-a.IN. AND "hydrogen transfer"	USPAT	2003/03/03 21:20
-		ō	lomas-david-a.IN. AND "hydrogen transfer"	USPAT	
			AND "isoparaffins"	ODEMI	2003/01/27 14:36
_		0		l manna	0000 (04 (07 4 :
			lomas-david-a.IN. AND "isoparaffins"	USPAT	2003/01/27 14:36
-		4	208/66 AND reform\$ AND "hydrogen transfer"	USPAT	2003/01/27 14:47
-		10		USPAT	2003/01/27 14:47
		10	208/72 AND reform\$ AND "hydrogen transfer"	USPAT	2003/01/27 14:48
-		2	208/69 AND reform\$ AND "hydrogen transfer"	USPAT	2003/01/27 15:27
-		26	208/74 AND reform\$ AND "hydrogen transfer"	USPAT	2003/01/29 12:40
_		4	208/73 AND reform\$ AND "hydrogen transfer"	USPAT	2003/01/28 10:35
_		10	5,486,284	USPAT	
_		19	5,389,232		2003/01/29 12:44
_		3	5,271,826	USPAT	2003/01/29 12:48
_				USPAT	2003/01/29 14:58
		6	"5154818"	USPAT	2003/01/29 15:05
_		0	4.090,948	USPAT	2003/01/29 15:06
-	-	18	4,090,948	USPAT	2003/02/25 12:06
-		13	5,366,945	USPAT	2003/02/25 13:06
-		3	"3915840"	USPAT	2003/02/25 13:07
		54	lomas-david-a.IN. AND FCC	USPAT	2003/02/26 12:45
_		132	208/66 AND reform\$	USPAT	2003/02/26 12:45
_	ĺ	3	"3915840"	USPAT	
_		1	6,495,028		2003/03/09 23:07
_		1		USPAT	2003/03/09 23:08
_			"5770045"	USPAT	2003/03/09 23:08
_		4	"5565090"	USPAT	2003/03/09 23:08
	ļ	2	"6036845"	USPAT	2003/03/09 23:09
-	i	0	"reformulation" WITH "zeolite"	USPAT	2003/08/21 18:21
-		0	"reformulation" SAME "zeolite"	USPAT	2003/08/21 18:21
-		0	"reformulation" AND "alumina silicate"	USPAT	2003/08/21 18:21
_		67	"reformulation" AND "zeolite"	USPAT	
_	J	3	"hydrogen transfer reactor"		2003/08/21 18:36
_	į	2	"hydrogen transfer restant AND ""	USPAT	2003/08/21 18:36
_		456	"hydrogen transfer reactor" AND "zeolite"	USPAT	2003/08/21 18:36
Ċ			"reforming" with "zeolite"	USPAT	2003/08/22 11:17
_		0	"reforming" with "zeolite" WITH	USPAT	2003/08/22 11:17
			"crystalline alumina silicate"		
		3	"reforming" with "zeolite" AND	USPAT	2003/08/22 11:19
		1	"crystalline alumina silicate"		
-		17	"reforming" AND "zeolite" AND "crystalline	USPAT	2003/08/22 11:19
			alumina silicate" AND "octane"	ODEAL	2003/06/22 11:19
_	1	1270	"reforming getalvete"	HODEM	1 0000 (000 11 00
Ĺ	1		"reforming catalysts"	USPAT	2003/08/22 11:26
_		17	"zeolitic reforming catalysts"	USPAT	2003/08/22 11:28
-		41	"crystalline alumina silica"	USPAT	2003/08/22 11:38
		4	"crystalline alumina silica" AND	USPAT	2003/08/22 11:29
			"reforming"		
					1
_		456	"zeolite" WITH "reforming"	USPAT	2003/08/22 12:07
_		456	"zeolite" WITH "reforming" "6190541"	USPAT USPAT	2003/08/22 12:07 2003/08/22 12:07

Search History 10/14/03 5:55:23 PM Page 1